P P												Sheet <u>1</u> of <u>5</u>				
Form PTO-1449					9 U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. Seria 0575/57005B/JPW/APE 09/5								al No.			
	IN	FΟ	RN	MA'	TIC	ON	DI	SC	LOSURE (CITATION	Applicant					
	use	sev	er —	al s	hee —	ets if necess		Februa	Filing Date February 9, 2000							
	т-	-							U.S. PA	TENT DOCUME	NTS					
Examiner Initial		Document Number						r	Date Name		Class	Class Subclass		Filing Date if Appropriate		
131	US	5	5	6	3	0	4	8	10/8/1996	Honjo, et al. (Exhibit C)						
		-	<u> </u>	<u> </u>		-	+-	\vdash								
				L		L										
		\vdash		\vdash	-	H		\vdash			OIF	E				
											DEC 0	1 2000 S				
		-		_	_		-	_			SPENTS TE					
				-		H	+	┝			1011	ADEL				
				-			+-									
			_			-	+-	-					_			
		ш			. i	<u> </u>	<u></u>	F(OREIGN E	PATENT DOCUM	IENTS		<u> </u>			
		D	ocu	ıme	nt]	Nu	mb		Date	Country	Class	Subclass	Tro	nslation		
										<i>y</i>	Ciuss		Yes No			
													ICS	110		
										ing Author, Title, Dat			I			
.~										novas J.M., Aiuti A						
γ, ,	•	Lymphocyte Chemoattractant, Stromal Cell-Derived Factor 1 (SDF-1), J. Exp. Med. (1996) 184 :1101-9 (Exhibit D),														
\sim		Bor	nba	ara,	M.	P.,	et a	ıl.,	Cell Contac	t Between T Cells 1	And Synovic	ıl Fibroblasts C	Causes			
(,,,	.1	Indi (Ex	ucti hit	ion it I	Of . E),	Aa	lhesi	ion	Molecules .	And Cytokines, J. L	eukoc. Biol	(1993) 54 (5):3	399-40	6		
M	J	Del	Delgado, E., et al., Mature Dendritic Cells Respond To SDF-1, But Not To Several Beta											\overline{a}		
/										8) 198 :490-500 (E)				<u></u>		
Δη.	/	Din	Dinant, H.J. and Dijkmans, B.A., New Therapeutic Targets For Rheumaoid Arthritis, Pharm.											Pharm.		
M		Wor	·ld.	Sci	i. (1	99	9) <i>A</i>	\pr	. (Exhibit (3), 21: 49-	59.					
XAMINEI	2			<u>2</u>			_		DATE CONSI	dered a lo room	Robert U.S. Se	J. Winchester, et erial No. 09/500,7		,		
EXAMINER nformance a	R: Initi ind no	ial if t con	citat side	ion o	onsi Inclu	dere	ed, wh	nethe	er or not citation	is in conformance with M	PED Filed: F	February 9, 2000	Exhil	bit A		
										applic	mil.			-		

Sheet 2 of 5 Form PTO-1449 **U.S. Department of Commerce** Atty. Docket No. Serial No. Patent and Trademark Office 0575/57005B/JPW/APE |09/500,746 Applicants INFORMATION DISCLOSURE CITATION Robert J. Winchester, et al. (Use several sheets if necessary) Filing Date February 9, 2000 U.S. PATENT DOCUMENTS Examiner **Document Number** Date Name Class Subclass Filing Date Initial if Appropriate FOREIGN PATENT DOCUMENTS **Document Number** Date **Country** Class Subclass Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) D'Apuzzo M., Rolink A., Loetscher M., Hoxie J.A., Clark-Lewis I., Melchers F., et al., The Chemokine SDF-1, Stromal Cell-Derived Factor 1, Attracts Early Stage B Cell Precursors Via The Chemokine Receptor CXCR4, Eur. J. Immunol. (1997). 27:1788-1793 (Exhibit II): Goddard D.H., Grossman S.L., Moore M.E., Autocrine Regulation Of Rheumatoid Arthritis Synovial Cell Growth in vitro, Cytokine (1990) **2**:149-155 (Exhibit I); lacobelli S., Arno E., D'Orazio A., Coletti G., Detection Of Antigen Recognized By A Novel Monoclonal Antibody In Tissue And Serum From Patients With Breast Cancer,Cancer Res. (1986) 46(6):3005-3010 (Exhibit J); Nagasawa T., Hirota S., Tachibana K., Takakura N., Nishikawa S., Kitamura Y., et al., Defects Of B-Cell Lymthopoiesis And Bone-Marrow Myelopoiesis In Mice Lacking The CXC Chemokine PBSF/SDF-1, Nature (1996) 382:635-8 (Exhibit K); **EXAMINER** DATE CONSIDERED alio1200 > *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 3 of 5 Form PTO-1449 U.S. Department of Commerce Atty. Docket No. Serial No. Patent and Trademark Office 0575/57005B/JPW/APE |09/500,746 Applicants INFORMATION DISCLOSURE CITATION Robert J. Winchester, et al. (Use several sheets if necessary) Filing Date Group February 9, 2000 U.S. PATENT DOCUMENTS Examiner **Document Number** Name Class Subclass Filing Date Initial if Appropriate 0 4 2000 nFC FOREIGN PATENT DOCUMENTS **Document Number** Date Country Class **Subclass** Translation Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Ponteziere C., Desmoulins D., Ageray J., Ekindjian O.G., Cals M.J., Comparative Proliferation Of Non-Rheumatoid Human Synovial Cells, Int. J. Tissue React. (1990) **12**(4):229-236 (Exhibit L); Ritchlin C.T., Dwyer E., Bucala R., Winchester R., Sustained And Distinctive Patterns

Proliferat
12(4):229

Ritchlin C

Of Gene A

Inflammat

Ritchlin C

Ritchlin C.T., Dwyer E., Bucala R., Winchester R., Sustained And Distinctive Patterns
Of Gene Activation In Synovial Fibroblasts And Whole Synovial Tissue Obtained From
Inflammatory Synovitis, Scand. J. Immunol. (1994) 40(3):292-9 (Exhibit III);

Ritchlin C.T., Winchester R.J., Potential Mechanisms For Coordinate Gene Activation

In The Rheumatoid Synoviocyte: Implications And Hypotheses, Springer Semin. Immunopathol. (1989) **11**:219-234 (Exhibit N);

EXAMINER

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet_4	of	5

Form I	?TO	-144	19				U.S Pat	. Departmeent and Tr	ent of Commerce rademark Office		Atty. Docket No. 0575/57005B/JPW/APE			
INFORMATION DISCI (Use several sheet								CLOSURI	E CITATION	Applican				
					Sev	ега ——	11 SNC				nte 1ry 9, 2000	Gro	up	
	\top							<u>U.S. P</u>	ATENT DOCUMEN	NTS				
Examine Initial	+	+	Do	Cum	1ent	Nun	nber	Date	Name	Class	Class Subclass			
	F	Ŧ	F	F	-									
	#	#		 -										
	_	+								OTF	E			
								-		DEC D	2000 S	1		
	-				\prod		H			TENT & TO	ADEMIER ST	+		
	_	#												
	L		_\ 				L]	L FOREIGN	PATENT DOCUM	LNTS		<u></u>	*	
		Do)cu:	me	nt N	√ur	nber		Date Country	Class	Subclass		Translation	
		\prod	\exists	\exists	4	1	T					Yes	No	
			\pm		$\frac{1}{2}$			<u> </u>						
	ſ 	Ī.,	<u>o</u>	TH	ER I	<u> </u>	CUM	ENTS (Inclu	iding Author, Title, Date	<u>, Pertinent F</u>	ages, Etc.)			
W3)	i	Schoor.	ols ece	et a	al., <i>I</i> or Fi	Bic) usir	yclan v/CX	rs, A Class CR-4, Anti	Of Potent Anti-HIV A viral Research (1997)	Agents, Are	Targeted At The	e HIV		
		Coreceptor Fusin/CXCR-4, Antiviral Research (1997) 35:147-156 (Exhibit O); Shirozu M., Nakano T., Inazawa J., Tashiro K., Tada H., Shinohara T., et al., Structure												
		And	Ch	iron	nose	omo	al Lo	acalization	n Of The Human Stron 95-500 (Exhibit P)	nal Cell-De	erived Factor 1 (SDF-	-1)	
41		Smit	th C	C.A	, P				ial Cells In Culture, J	J. Exp. Mea	l. (1971) 134 (3):	306s-	312s	
XAMINE	R	(Exi	ribi	it C	<u>2);</u> _	<u>()</u>		DATE CON	CINEDED					
		N	_	_	_	<u>_</u>		DATE COM	9/6	1201-				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	.									Sh	201 5 Af	-		
Form P7	Γ O-1 4	149			_	U.S. Pate	. Department and Tra	nt of Commerce demark Office		cket No. 7005B/JPW/AI	eet_5 of _ Seria PE 09/5	al No.		
	INF	OR	MA	TI(ON	DISC	CLOSURE	CITATION	Applican	Applicants Robert J. Winchester, et al.				
			Use	sev	'era ——	ıl sne	eets if necess		Filing Da Februa	Filing Date February 9, 2000				
							U.S. PA	TENT DOCUME	NTS					
Examiner Initial		D T	ocun	nent	Nun	nber	Date	Name	Class	Subclass		g Date propriat		
	+	+	+	+	+-	+								
		1	工	\perp						+				
		+	+	+		-								
	\dashv	+	+-	+	\vdash	-			1	E				
		\perp		上					1	7000 3	+-			
		\bot	\bot						٨	<u> </u>	+-			
		+	+	+-	$\vdash \vdash$	+			ENT & TR	AD EMPHY S				
		+-	+	H										
		I				工								
								PATENT DOCUM	IENTS	•				
	1)oc	ume	ent l	Nun	nber	Date	Country	Class	Class Subclass		Translation		
		\prod				I					Yes	No		
	_	+	-		+	+								
	_	+-	+	\vdash	\dashv	+								
		 ,	OTH	IER	DO(FNTS (Includ	ing Author Title Det	<u> </u>					
	W	incl	hest	er, F	<u>₽</u> ₹., F	. Su,	and C. Ritc	ing Author, Title, Dat hlin, Alteration Of	Synoviocyt	Pages, Etc.)	on The	Carman		
MI	OI Ex	F A pre	Per.	siste n By	ent I	Non-	Immunologi	c Drive In Synovitis ne Assay, Clin. Exp	: Analysis i	Of Levels Of Mi	DNIA			
-01					al.,	Func	ction Of The	Chemokine Recepto	or CXCR4	In Haematopoie	sis And	l In		
$\sqrt{\gamma}$	Ce	reb	ella	r De	evel	ортє	ent, Nature ((1998) 393 (6685):59	95-9 (Exhil	oft S);		1.12		

EXAMINER DATE CONSIDERED 9/10/200

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.